## **WEST Search History**

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Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
Prior A		NUM VEG OR OR	
		PLUR=YES; OP=OR L146 and FHENWP	0
F(1)			0
\$000) 2000		L145 and labeled	14
	L145	L144 and Kd	16
	L144	L143 and (CD23)same(bind\$3)	42
J***)	L143	(514/21.91   1514/21.9   1514/21.8   1514/21.7   1514/21.1   1530/328   1530/329   1530/330   1530/331   1424/185.1   1424/193.1   1.ccls.	8986
		USPT, UPAD; PLUR=YES; OP=OR	
		L141 not @ay>2004	5
	L141	L140 and Kd	12
10	L140	(CD23)same(bind\$3)same(peptide)same(labeled)	14
E3	L139	L138 and (CD23)same(bind\$3)	1
100	L138	(self)adj(christopher)	44
	L137	(rambert)adj(jerome)	1
<b>10</b>	L136	(vincendeau)adj(phillippe)	1
	L135	(moynet)adj(daniel)	1
<b>E</b>	L134	(mossalayi)adj(mohammad)	3
	L133	HENWP	1
1	L132	HENWPCONH2	0
100	L131	L130 and (CD23)same(bind\$3)	0
(0.1)	L130	L129 not @ay>2004	4
10	L129	L128 and carboxylated	4
100	L128	L127 and acetylated	106
800	L127	WN	18169
20	L126	L125 and (bind\$3)same(CD23)	0
	L125	L124 not @ay>2004	16
****	L124	L123 and dimer	16
	L123	L122 not @ay>2004	30
(1)	L122	L121 and carboxylated	57
177	L121	L119 and acetylated	1092

	L120	L119 and accytlated	0
100	L119	NW	168189
1000	L118	L117 and (bind\$3)same(CD23)	0
63			1
10	L116	L115 not @ay>2004	4
100	L115	HENWS	4
200	L114	L113 and peptide	0
24%	L113	L112 not @ay>2004	5
20	L112	HENAPS	10
	L111	FHEAW	0
m	L110	FHEAWPS	0
20	L109	HENWES	0
(**)	L108	HENWGS	0
100	L107	HENW	4
£)	L106	HENWKS	0
2000	L105	FHKPWRA	0
	L104	HENWPSF	0
	L103	HKNWPS	0
m	L102	L93 and HENWPS	1
10	L101	L93 and FHEQWPS	0
<b>[</b> 1]	L100	L93 and FHENWPT	0
1	L99	L98 not @ay>2004	3
<b>!</b> "]	L98	FHENWP	31
100	L97	L93 and FHENWP	1
200	L96	L93 and FHSQWP	0
<i>[</i> **]	L95	L93 and FHSQWPN	1
(**)	L94	L93 and FHEFWPT	1
100	L93	(peptide)same(bind\$3)same(CD23)	240
		PLUR=YES; OP=OR	
10	L92	L80 and HENWP	0
100	L91	L90 and acetylated	0
<b>#</b> 01	L90	L87 and WN	3
20	L89	L87 and Ac-NW-COOH	0
m	L88	L87 and Ac-WN-COOH	0
10	L87	L80 and (CD23)same(bind\$3)	409
(.,,)	L86	L85 and (bind\$3)same(CD23)	0
	L85	L84 and allyl	4
	L84	L65 and NW	37

	L83	L65 and HENWS	0
	L82	L65 and HENAPS	0
	L81	L65 and FHENWS	0
	L80	L65 and FHENW S	2521706
	L79	L65 and FHEAWPS	0
100	L78	L65 and HENWES	0
	L77	L65 and HENWGS	0
3445	L76	L65 and HENWKS	0
10	L75	L65 and FHKPWRA	0
	L74	L65 and HENWPSF	0
100	L73	L65 and HKNWPS	0
	L72	L65 and HENWPS	0
(**)	L71	L65 and FHEQWPS	0
100	L70	L65 and FHENWPS	3
<b>8</b> )	L69	L65 and FHENWPT	0
100	L68	L65 and FHENWP	3
20	L67	L65 and FHSQWPN	0
	L66	L65 and FHEFWPT	0
1	L65	(514/21.91   514/21.9   1514/21.8   1514/21.7   1514/21.1   1530/328   1530/329   1530/330   1530/331   1424/185.1   1424/193.1).ccls.	8986
DB = 0	PGPB,	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L64	L63 not @ay>2004	5
<b>E</b>	L63	FHENWPS	33
<b>E</b>	L62	L55 and FHENWPS	4
100	L61	L60 and (CD23)same(binding)	0
100	L60	L58 and acetylated	7
<b>[</b> "]	L59	L58 and aceteylated	0
100	L58	L56 not @ay>2004	100
<b>[</b>	L57	L56 and HENWP	0
2000 F :	L56	L55 and NW	194
200	L55	(514/21.91  514/21.7  514/21.8  514/21.9  424/185.1).ccls.	6624
[]	L54	L52 not @ay>2004	45
	L53	L52 and (CD23)same(binding)	0
10000	L52	L51 and COOH	60
	L51	L50 and acetylated	215
	L50	WN	242971
	L49	FHEFWPT	4
	L48	L47 not @ay>2004	5

	L47	FHENWP	33
	L46	FHENWPN	0
	L45	FHENWPT	0
	L44	L43 not @ay>2004	5
	L43	FHENWPS	33
	L42	L41 not @ay>2004	14
	L41	L40 and (bind)same(CD23)	27
	L40	(424/185.1  424/530).ccls.	4647
<b>10</b>	L39	(self)adj(christopher)adj(r)	13
	L38	(rambert)adj(jerome)	3
1	L37	(vincendeau)adj(phillippe)	1
20	L36	(moynet)adj(daniel)	4
	L35	(mossalayi)adj(mohammad)adj(djavad)	5
111	L34	(mossalayi)adj(mohammad)adj(d)	3
£13	L33	HENWP	1
E.	L32	HENWX	0
m	L31	XNWX	0
	L30	L29 and peptide	1
111	L29	L28 not @ay>2004	42
ED	L28	HENWS	42
<b>(**)</b>	L27	L26 and CD23	0
7***	L26	L25 not @ay>2004	10
<b>/</b> ***	L25	HENAPS	15
	L24	FHENWXS	0
m	L23	FHEAWPS	0
<i>[</i> ]	L22	HENWES	0
(")	L21	HENWGS	1
	L20	HENWXS	0
(1)	L19	HENWKS	0
100	L18	FHKPWRA	0
	L17	HENWPSF	0
	L16	HKNWPS	0
<b>#</b>	L15	HENWPS	1
<b>E</b>	L14	FHEQWPS	0
	L13	FHENWPT	0
	L12	L11 not @ay>2004	5
	L11	FHENWP	33

	L10	FHSQWPN	1
100	L9	FHEFWPT	4
	L8	L7 not @ay>2004	5
	L7	FHENWPS	33
0.3	L6	L5 not @ay>2004	5
	L5	FHENWP	33
10	L4	L2 and (CD23)adj(binding)adj(peptide)	2
(10)	L3	L2 and FHENWP	1
10	L2	L1 and (CD23)same(binding)	1012
	L1	peptide	414180

END OF SEARCH HISTORY